

L Number	Hits	Search Text	DB	Time stamp
1	7	((("6122640" "6519613" "6411964" "6144970" "6026412" "6070170" "6460048").pn.))	USPAT	2003/02/20 10:50
2	3	((("6122640" "6519613" "6411964" "6144970" "6026412" "6070170" "6460048").pn.)) and (error or warning)	USPAT	2003/02/20 11:27
3	1	"6026412" and rba	USPAT	2003/02/20 11:42
4	9336	(lock\$3 with (warning or error))	USPAT	2003/02/20 11:42
5	77767	database or (data adj base)	USPAT	2003/02/20 14:47
6	618	((lock\$3 with (warning or error))) and (database or (data adj base))	USPAT	2003/02/20 11:43
8	418	(reorganiz\$5 with (table or database or object or (data adj base)))	USPAT	2003/02/20 16:06
9	0	(((((lock\$3 with (warning or error))) and (database or (data adj base))) and (707/\$.ccls.)) and ((reorganiz\$5 with (table or database or object or (data adj base))))	USPAT	2003/02/20 11:45
10	0	(((((lock\$3 with (warning or error))) and (database or (data adj base))) and ((reorganiz\$5 with (table or database or object or (data adj base))))	USPAT	2003/02/20 11:45
7	99	(((((lock\$3 with (warning or error))) and (database or (data adj base))) and (707/\$.ccls.))	USPAT	2003/02/20 13:03
11	1	6070170.pn. and lock\$3	USPAT	2003/02/20 13:55
12	17	(US-5721915-\$ or US-6411964-\$ or US-6070170-\$ or US-6026412-\$ or US-5963959-\$ or US-6272486-\$ or US-6178423-\$ or US-6105038-\$ or US-6477535-\$ or US-6343296-\$ or US-6122641-\$ or US-6226650-\$ or US-5797137-\$ or US-5295256-\$ or US-5109515-\$ or US-5297279-\$ or US-5506983-\$).did.	USPAT	2003/02/20 14:05
13	3	(((((lock\$3 with (warning or error))) and (database or (data adj base))) and (707/\$.ccls.)) and ((US-5721915-\$ or US-6411964-\$ or US-6070170-\$ or US-6026412-\$ or US-5963959-\$ or US-6272486-\$ or US-6178423-\$ or US-6105038-\$ or US-6477535-\$ or US-6343296-\$ or US-6122641-\$ or US-6226650-\$ or US-5797137-\$ or US-5295256-\$ or US-5109515-\$ or US-5297279-\$ or US-5506983-\$).did.))	USPAT	2003/02/20 14:44
14	81902	(new or shadow or reorganized) near (table or object or database or (data adj base))	USPAT	2003/02/20 14:46
15	10202	707/\$.ccls.	USPAT	2003/02/20 14:46
16	1719	((new or shadow or reorganized) near (table or object or database or (data adj base))) and 707/\$.ccls.	USPAT	2003/02/20 14:46
17	4284	(read\$3 or access\$4) with ((new or shadow or reorganized) near (table or object or database or (data adj base)))	USPAT	2003/02/20 14:47
18	210	707/\$.ccls. and ((read\$3 or access\$4) with ((new or shadow or reorganized) near (table or object or database or (data adj base))))	USPAT	2003/02/20 14:47
19	188	(database or (data adj base)) with (reorganiz\$5)	USPAT	2003/02/20 14:56
20	8	((read\$3 or access\$4) with ((new or shadow or reorganized) near (table or object or database or (data adj base)))) and ((database or (data adj base)) with (reorganiz\$5))	USPAT	2003/02/20 16:01
21	1	6026412.pn.	USPAT	2003/02/20 16:05
22	4	6026412.URPN.	USPAT	2003/02/20 16:02
23	267	((reorganiz\$5 with (table or database or object or (data adj base)))) and third	USPAT	2003/02/20 16:06

24	97	((reorganiz\$5 with (table or database or object or (data adj base)))) and third) and (707/\$.ccls.) and log\$4	USPAT	2003/02/20 16:44
25	24062	table with log\$4	USPAT	2003/02/20 16:45
26	40	markers with table with log\$4	USPAT	2003/02/20 16:45
27	7	(markers with table with log\$4) and (707/\$.ccls.)	USPAT	2003/02/20 16:46
28	2112	table with marker	USPAT	2003/02/20 16:52
29	7	((markers with table with log\$4) and (707/\$.ccls.)) and (table with marker)	USPAT	2003/02/20 16:47
30	860	log\$4 with thread	USPAT	2003/02/20 16:52
31	188	(reorganiz\$5 with (database or (data adj base)))	USPAT	2003/02/20 16:53
32	5	(log\$4 with thread) and ((reorganiz\$5 with (database or (data adj base))))	USPAT	2003/02/20 17:02
33	0	(from near table) with log\$4	USPAT	2003/02/20 17:04
34	2112	marker with table	USPAT	2003/02/20 17:04
35	128	marker adj table	USPAT	2003/02/20 17:05
36	36	(marker adj table) and log\$4	USPAT	2003/02/20 17:05
37	13	(marker adj table) and (log or logging or logged)	USPAT	2003/02/20 17:06
38	2	(marker adj table) same (log or logging or logged)	USPAT	2003/02/20 17:06
-	17	("5995958" "5991761" "5983239" "5943677" "5940832" "5933820" "5893924" "5848416" "5822780" "5788392" "5778377" "5761667" "5721915" "5596747" "5551020" "5455945" "5422979" "5325505").pn.	USPAT	2003/02/13 09:51
-	18	("5995958" "5991761" "5983239" "5943677" "5940832" "5933820" "5893924" "5848416" "5822780" "5788392" "5778377" "5761667" "5721915" "5596747" "5551020" "5455945" "5422979" "5325505").pn.	USPAT	2003/02/10 13:46
-	18	("5995958" "5991761" "5983239" "5943677" "5940832" "5933820" "5893924" "5848416" "5822780" "5778392" "5778377" "5761667" "5721915" "5596747" "5551020" "5455945" "5422979" "5325505").pn.	USPAT	2003/02/10 16:44

-	49	("5893094" "6112204" "6253193" "6363488" "6389402" "6427140" "6098070" "5987454" "5950194" "6026395" "6055531" "5544049" "5903890" "5392428" "5631984" "5926811" "6006225" "6169986" "5870770" "5876926" "5841369" "5544352" "6041331" "5860087" "4380009" "6179332" "5857185" "6292830" "5920878" "6263351" "5832494" "6233571" "6144958" "6134660" "6282281" "6466570" "6282362" "6026187" "5988334" "5497419" "5646994" "6212518" "6212518" "5946669" "6119107" "5828301" "6046696" "6278992" "6094649" "6151604").pn.	USPAT	2003/02/10 17:44
-	28	(reorganiz\$5 with (database or (data adj base) or table)).ab.	USPAT	2003/02/10 17:59
-	13	((reorganiz\$5 with (database or (data adj base) or table)).ab.) and ((707/200 707/201 707/202 707/204 707/205 707/206).ccls.)	USPAT	2003/02/10 17:49
-	10	((reorganiz\$5 with (database or (data adj base) or table)).ab.) and ((707/200 707/201 707/202 707/204 707/205 707/206).ccls.)) and lock	USPAT	2003/02/10 17:58
-	433	trigger adj lock	USPAT	2003/02/10 17:59
-	279	(reorganiz\$5 with (database or (data adj base) or table))	USPAT	2003/02/10 18:00
-	65	((reorganiz\$5 with (database or (data adj base) or table))) and ((707/200 707/201 707/202 707/204 707/205 707/206).ccls.)	USPAT	2003/02/10 18:01
-	1	(trigger adj lock) and ((707/200 707/201 707/202 707/204 707/205 707/206).ccls.)	USPAT	2003/02/10 18:03
-	410	oracle.as.	USPAT	2003/02/11 10:10

-	8	oracle.as. and ((reorg or reorganization) with (database or (data adj base) or table))	USPAT	2003/02/11 09:10
-	0	platinum and (oracle.as. and ((reorg or reorganization) with (database or (data adj base) or table)))	USPAT	2003/02/11 09:10
-	2558	((707/200 707/201 707/202 707/204 707/205 707/206).ccls.	USPAT	2003/02/11 10:09
-	48	((reorg or reorganization) with (database or (data adj base) or table)) and ((707/200 707/201 707/202 707/204 707/205 707/206).ccls.)	USPAT	2003/02/11 10:09
-	8	oracle.as. and ((reorg or reorganiz\$5) with (database or (data adj base) or table))	USPAT	2003/02/11 10:10
-	69	((707/200 707/201 707/202 707/204 707/205 707/206).ccls.) and ((reorg or reorganiz\$5) with (database or (data adj base) or table))	USPAT	2003/02/11 10:10
-	32	((707/200 707/201 707/202 707/204 707/205 707/206).ccls.) and ((reorg or reorganiz\$5) with (database or (data adj base) or table))) and (trigger or lock\$3)	USPAT	2003/02/11 16:04
-	1	6026412.pn.	USPAT	2003/02/11 17:45
-	1	6026412.pn.	USPAT	2003/02/12 09:08
-	4	6026412.URPN.	USPAT	2003/02/12 09:08

-	49	{"5517641" "5758357" "5887274" "6144970" "5222235" "5873091" "6122640" "5408654" "5713023" "6070170" "5881379" "5933820" "5519861" "5721915" "5963959" "6026412" "6460048" "6272495" "5390327" "6226399" "6226399" "6343296" "6163783" "5579515" "5812998" "6058372" "5446887" "5504888" "5522068" "5915259" "5991761" "6411964" "6418443" "6023707" "5745904" "6477535" "5819281" "5943674" "5907709" "5909580" "5940490" "6003025" "5930801" "5991765" "5873093" "6122641" "6178519" "6240413" "5566330" "5715413").pn. 1 6070170.pn. 1 6460048.pn. 1 6122640.pn. 1 6026412.pn. 7 (("6122640" "6519613" "6411964" "6144970" "6026412" "6070170" "6460048").pn.) and (structur\$2) 84680 read adj only 5 (read adj only) and (("6122640" "6519613" "6411964" "6144970" "6026412" "6070170" "6460048").pn.) 0 6519613.URPN. 5 6122640.URPN. 0 6460048.URPN. 2 (("6122640" "6519613" "6411964" "6144970" "6026412" "6070170" "6460048").pn.) and (constraint or integrity) 227 ((integrity or relational) near constraints)	USPAT	2003/02/12 16:43
-	1	6070170.pn.	USPAT	2003/02/12 16:47
-	1	6460048.pn.	USPAT	2003/02/12 17:25
-	1	6122640.pn.	USPAT	2003/02/12 17:25
-	1	6026412.pn.	USPAT	2003/02/13 11:36
-	7	(("6122640" "6519613" "6411964" "6144970" "6026412" "6070170" "6460048").pn.) and (structur\$2)	USPAT	2003/02/13 12:15
-	84680	read adj only	USPAT	2003/02/13 12:15
-	5	(read adj only) and (("6122640" "6519613" "6411964" "6144970" "6026412" "6070170" "6460048").pn.)	USPAT	2003/02/13 12:16
-	0	6519613.URPN.	USPAT	2003/02/13 15:39
-	5	6122640.URPN.	USPAT	2003/02/13 15:39
-	0	6460048.URPN.	USPAT	2003/02/13 15:41
-	2	(("6122640" "6519613" "6411964" "6144970" "6026412" "6070170" "6460048").pn.) and (constraint or integrity)	USPAT	2003/02/14 09:26
-	227	((integrity or relational) near constraints)	USPAT	2003/02/13 16:10

-	12	((reorg or reorganiz\$5) with (database or (data adj base) or tablespace or table)) and (((integrity or relational) near constraints))	USPAT	2003/02/13 16:11
-	101	((reorg or reorganiz\$5) with (database or (data adj base) or tablespace or table)) and (constraint or integrity)	USPAT	2003/02/13 16:41
-	67	((reorg or reorganiz\$5) with (database or (data adj base) or tablespace or table)) and (constraint or integrity)) and 707/\$.ccls.	USPAT	2003/02/14 08:51
-	285	((reorg or reorganiz\$5) with (database or (data adj base) or tablespace or table))	USPAT	2003/02/14 08:51
-	145	((reorg or reorganiz\$5) same (integrity or relationship or constraint))	USPAT	2003/02/14 08:52
-	21	((reorg or reorganiz\$5) with (database or (data adj base) or tablespace or table))) and (((reorg or reorganiz\$5) same (integrity or relationship or constraint)))	USPAT	2003/02/14 08:52
-	5	(("6122640" "6519613" "6411964" "6144970" "6026412" "6070170" "6460048").pn.) and (constraint or integrity or relationship)	USPAT	2003/02/14 10:08
-	580	((reorg or rebuild\$3 or reorganiz\$5) with (database or (data adj base) or table or tablespace))	USPAT	2003/02/14 10:08
-	10988	((lock\$3 or block\$3 or deny\$3 or ("not" near allow\$3)) with ((referen\$4 or another or different or link\$3) with (table or object or tablespace)))	USPAT	2003/02/14 10:13
-	55	((reorg or rebuild\$3 or reorganiz\$5) with (database or (data adj base) or table or tablespace))) and (((lock\$3 or block\$3 or deny\$3 or ("not" near allow\$3)) with ((referen\$4 or another or different or link\$3) with (table or object or tablespace))))	USPAT	2003/02/14 10:13
-	20	((reorg or rebuild\$3 or reorganiz\$5) with (database or (data adj base) or table or tablespace))) and (((lock\$3 or block\$3 or deny\$3 or ("not" near allow\$3)) with ((referen\$4 or another or different or link\$3) with (table or object or tablespace)))) and (707/\$.ccls.	USPAT	2003/02/14 11:18
-	565	((object adj oriented) with (relational) with (database or table or (data adj base)))	USPAT	2003/02/14 11:10
-	65	((object adj oriented) with (relational) with (database or table or (data adj base))).ab.	USPAT	2003/02/14 11:18
-	76	((object near oriented) near (database or (data adj base))) with table	USPAT	2003/02/14 11:20
-	59	((object near oriented) near (database or (data adj base))) with table) and (707/\$.ccls.	USPAT	2003/02/14 11:20
-	182	((object near oriented) near (database or (data adj base))) same table	USPAT	2003/02/14 11:25
-	138	((object near oriented) near (database or (data adj base))) same table) and (707/\$.ccls.	USPAT	2003/02/14 11:25
-	5	((object near oriented) near (database or (data adj base))) same table) and (707/\$.ccls.) and ((reorg or reorganiz\$5) with (database or (data adj base)))	USPAT	2003/02/14 11:26
-	636	((object near oriented) near (database or (data adj base))) and (object same table)	USPAT	2003/02/14 11:25
-	435	((object near oriented) near (database or (data adj base))) and (object same table)) and (707/\$.ccls.	USPAT	2003/02/14 11:25

-	8	(((((object near oriented) near (database or (data adj base))) and (object same table)) and (707/\$.ccls.) and ((reorg or reorganiz\$5) with (database or (data adj base)))	USPAT	2003/02/14 11:26
-	11	("5509131" "5701470" "5881379" "5933820" "5956718" "6009476" "6035391" "6049797" "6092072" "6122640" "6144970").PN.	USPAT	2003/02/14 11:59
-	0	((("6122640" "6519613" "6411964" "6144970" "6026412" "6070170" "6460048").pn.) and (archiv\$3)	USPAT	2003/02/14 16:09
-	100519	((archiv\$3 or stor\$3 or sav\$3) with (original or old or source))	USPAT	2003/02/14 16:10
-	4	((("6122640" "6519613" "6411964" "6144970" "6026412" "6070170" "6460048").pn.) and ((archiv\$3 or stor\$3 or sav\$3) with (original or old or source)))	USPAT	2003/02/14 17:14
-	57	lock with (error near message)	USPAT	2003/02/14 17:20
-	15	((lock with (error near message)) and (707/\$.ccls.)) and (database or (data adj base))	USPAT	2003/02/14 17:15
-	15	((lock with (error near message)) and (707/\$.ccls.))	USPAT	2003/02/14 17:20
-	4465	lock with (error)	USPAT	2003/02/14 17:20
-	83	(lock with (error)) and (707/\$.ccls.)	USPAT	2003/02/14 17:22
-	150	(reorg or reorganization) with (database or (data adj base) or tablespace or table)	USPAT	2003/02/14 17:21
-	285	(reorg or reorganiz\$5) with (database or (data adj base) or tablespace or table)	USPAT	2003/02/14 17:21
-	0	((lock with (error)) and (707/\$.ccls.)) and ((reorg or reorganiz\$5) with (database or (data adj base) or tablespace or table))	USPAT	2003/02/14 17:21
-	509	((("not" near (allow\$3 permit\$4 permission)) or (deny\$3 or denie\$1 or disregard\$3)) with (lock)	USPAT	2003/02/14 17:27
-	14	((lock with (error)) and (707/\$.ccls.)) and (((("not" near (allow\$3 permit\$4 permission)) or (deny\$3 or denie\$1 or disregard\$3)) with (lock))	USPAT	2003/02/14 17:27
-	5	((("6122640" "6519613" "6411964" "6144970" "6026412" "6070170" "6460048").pn.) and (read adj only)	USPAT	2003/02/14 17:53
-	1	((("6122640" "6519613" "6411964" "6144970" "6026412" "6070170" "6460048").pn.) and (ddl or (data near definition near language))	USPAT	2003/02/19 15:26
-	0	(read adj only) with (ddl or (data near definition near language))	USPAT	2003/02/19 15:27
-	5	(read adj only) same (ddl or (data near definition near language))	USPAT	2003/02/19 15:31
-	19	(reorganiz\$5 with (database or (data adj base))) and (ddl or (data near definition near language))	USPAT	2003/02/19 16:01
-	1	6122640.pn. and log\$4	USPAT	2003/02/19 16:01
-	7	((("6122640" "6519613" "6411964" "6144970" "6026412" "6070170" "6460048").pn.	USPAT	2003/02/20 09:42
-	1	((("6122640" "6519613" "6411964" "6144970" "6026412" "6070170" "6460048").pn.) and thread	USPAT	2003/02/20 10:50



> home > about > feedback > login

US Patent & Trademark Office

09713479

Search Results

Search Results for: **[(marker <sentence> (table <or> database <or> (data <near> base)))<AND>((((log <or> logging <or> logs <or> logged) <sentence> marker)))]**

Found **9** of **106,884** searched. → Rerun within the Portal

Search within Results



> Advanced Search

> Search Help/Tips

Sort by: Title Publication Publication Date Score Binder

Results 1 - 9 of 9 short listing

- 1 Scalable high-speed prefix matching** 100%

Marcel Waldvogel , George Varghese , Jon Turner , Bernhard Plattner
ACM Transactions on Computer Systems (TOCS) November 2001
 Volume 19 Issue 4
 Finding the longest matching prefix from a database of keywords is an old problem with a number of applications, ranging from dictionary searches to advanced memory management to computational geometry. But perhaps today's most frequent best matching prefix lookups occur in the Internet, when forwarding packets from router to router. Internet traffic volume and link speeds are rapidly increasing; at the same time, a growing user population is increasing the size of routing tables against which p ...
- 2 Analysis of educational media server workloads** 100%

Jussara M. Almeida , Jeffrey Krueger , Derek L. Eager , Mary K. Vernon
11th International workshop on on Network and Operating Systems support for digital audio and video January 2001
 This paper presents an extensive analysis of the client workloads for educational media servers at two major U.S. universities. The goals of the analysis include providing data for generating synthetic workloads, gaining insight into the design of streaming content distribution networks, and quantifying how much server bandwidth can be saved in interactive educational environments by using recently developed multicast streaming methods for stored content.
- 3 Segmented fuzzy checkpointing for main memory databases** 100%

Jun-Lin Lin , Margaret H. Dunham
Proceedings of the 1996 ACM symposium on Applied Computing February 1996
- 4 Packet classification using tuple space search** 100%